CHANGES TO TURA REPORTING FOR REPORTING YEAR 2016

AS OF June 16, 2017

Effective Reporting Year (2016) for reports due July 1, 2017:

The following chemicals have been designated as higher hazard substances, effective this **calendar year 2016, for reports due July 1, 2017.** The reporting threshold will be 1,000 pounds:

- n-Propyl Bromide (nPB), (1-Bromopropane) CAS 106-94-5
- Hydrogen fluoride CAS 7664-39-3
- Cyanide compounds MassDEP Code 1016
- Dimethylformamide (DMF) CAS 68-12-2

Effective NEXT Reporting Year (2017) for reports due July 1, 2018:

The following Toluene Diisocyanates (TDIs) have been designated as higher hazard substances, effective NEXT calendar year 2017, for reports due July 1, 2018. The reporting threshold will be 1,000 pounds. It is important to begin tracking use in 2017 for filing your 2017 TURA report, due July 1, 2018. There is guidance on reporting TDI in the TURA Reporting Instructions Appendices, under Rules for Reporting Diisocyanates.

- 2,4-TDI CAS 584-84-9
- 2,6-TDI CAS 91-08-7
- TDI mixed isomers CAS 26471-62-5

New TRI Chemical Category: Nonylphenol Category

A rule published on September 30, 2014, (79 FR 58686) added a nonylphenol category to the Federal Toxics Release Inventory (TRI) list of reportable chemicals. While this chemical category has been included in the 2015 TRI reports submitted to the Environmental Protection Agency, calendar year 2017 is the first year the category is reportable under TURA, for reports due July 1, 2018.

This chemical category includes the following chemicals:

- 4-Nonylphenol CAS 104–40–5
- Isononylphenol CAS 11066–49–2
- Nonylphenol CAS 25154–52–3
- 4-Isononylphenol CAS 26543–97–5
- 4-Nonylphenol, branched CAS 84852–15–3
- Nonylphenol, branched CAS 90481–04–2

Effective YEAR AFTER NEXT Reporting Year (2018) for reports due July 1, 2019:

New TRI Chemical Category: Hexabromocyclododecane (HBCD) Category

A rule was published on November 28th, 2016, (80 FR 85440) adding an HBCD category to the TRI list of reportable chemicals that would cover HBCD as identified through two primary Chemical Abstracts Service Registry Numbers (CASRNs): 3194-55-6 (1,2,5,6,9,10-hexabromocyclododecane) and 25637-99-4 (hexabromocyclododecane). The TURA Administrative Council added this chemical category on June 5, 2017. Therefore, although it will be included in the 2017 TRI reports submitted to the Environmental Protection Agency by July 1, 2018, this chemical category is not reportable under TURA until the following reporting year (2018), for reports submitted by July 1, 2019.